| AMENDMENT OF SOLICITATION/MO   | 1. C   | ONTRACT ID CO   | DE  | PAGE OF PAGES 1 3   |  |   |
|--|--|---|---|---|--|---|
|  | FFECTIVE DATE<br>SEP 2004  | 4. REQUISITION/PURCHAS N/A  | JISITION/PURCHASE REQ. NO. $N/A$  |   |  | NO. (If applicable)<br>9993/1282                            |
| 6. ISSUED BY  USACE SACRAMENTO DISTRICT ATTN: CONTRACTING DIVISION 1325 J STREET SACRAMENTO, CALIFORNIA 95814-2922   | 7. ADMINISTERED BY (If other than Item 6) CODE  USACE SACRAMENTO DISTRICT ATTN: CONTRACTING DIVISION 1325 J STREET SACRAMENTO, CALIFORNIA 95814-2922   |   |   |   |  |   |
| SACRAMENTO, CALIFORNIA 95814-2922  8. NAME AND ADDRESS OF CONTRACTOR (No., street, countries)  The above numbered solicitation is amended as set forth tended.  Offers must acknowledge receipt of this amendment prior to (a) By completing Items 8 and 15, and returning 1 cubmitted; or (c) By separate letter or telegram which include MENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR T IN REJECTION OF YOUR OFFER. If by virtue of this amendment letter, provided each telegram or letter makes reference to the 12. ACCOUNTING AND APPROPRIATION DATA (If required) | ILITY CODE  DNLY APPLIES TO  In in Item 14. The hour and the hour and date specific copies of the amendmen is a reference to the solid the RECEIPT OF OFFERS and you desire to change is a solicitation and this and the solicitation and the so | AMENDMENTS OF SO and date specified for receipt fied in the solicitation or as a t; (b) By acknowledging receitation and amendment number an offer already submitted, nendment, and is received property of the control | ODLIC of On the such that the | 9A. AMENDMEN W91238-04-  9B. DATED (SE 3 MAY 2004  10A. MODIFICA NO. N/A  10B. DATED (S N/A  ITATIONS  Iffers is ex  ded, by one of th f this amendmen FAILURE OF YO E SPECIFIED MA change may be of the opening hou  CTS/ORDERS I ITEM 14. | NT OF SOLICIT B-0003  EE ITEM 11)  A TION OF CON  A TEMPERATURE TO THE | TRACTS/ORDER  s not ex- ethods: y of the offer LEDG- ram or |
| B. THE ABOVE NUMBERED CONTRACT/ORDER IS MO appropriation date, etc.) SET FORTH IN ITEM 14, PUF   | SUANT TO THE AUTHO   | ORITY OF FAR 43.103(b).   | ES (  | such as changes in  | paying office,   |   |
| C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INT  | O PURSUANT TO AUTH   | HORITY OF:  |   |   |  |   |
| D. OTHER (Specify type of modification and authority)  |  |   |   |   |  |   |
| E. IMPORTANT: Contractor is not,   | is required to sign  | this document and re  | turn  | co  | pies to the  | issuing office.   |
| 14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organic TULARE LAKEBED MITIGATION SITE/LAK CONTRACT 3 KINGS / TULARE COUNTIES, CALIFORNIA 1 Encl.  1. Revised Pages: Pricing Schedule (One Page Except as provided herein, all terms and conditions of the docand effect.  15A. NAME AND TITLE OF SIGNER (Type or print)  | E KAWEAH SPIL  | LWAY ENLARGEMI  | chan  | ged, remains unc  | Changed and in   | full force  |
| 15B. CONTRACTOR/OFFEROR  (Signature of person authorized to sign)  | 15C. DATE SIGNED   | 16B. UNITED STATES OF A   |   | RICA  |  | 16C. DATE SIGNED  |

| 0016            | FOUNDATION FILL MATERAL                                 | 20*            | TONS          | \$       | \$ |
|-----------------|---|----------------|---------------|----------|----|
| 0017            | EMBANKMENT CHAIN LINK<br>FENCE AND GATE                 | 322*           | LF            | \$       | \$ |
| 0018            | TEMPORARY CHAIN LINK FENCE                              | 690*           | LF            | \$       | \$ |
| 0019            | GEOTEXTILE  | 1,900*         | SY            | \$       | \$ |
| 0020            | PIPE FENCE AND GATE                                     | 33*            | LF            | \$       | \$ |
| 0021            | PLUG 24" AND 36" CMP                                    | 1              | LUMP SUM      | LUMP SUM | \$ |
| 0022            | CONCRETE PUMP<br>STATION                                | 103*           | CA            | \$       | \$ |
| 0023            | REINFORCEMENT -<br>PUMP STATION 1                       | .0,840*        | LBS           | \$       | \$ |
| 0024            | WELDED STEEL GRATING -<br>PUMP STATION                  | 159*           | SF            | \$       | \$ |
| 0025            | HANDRAILING<br>PUMP STATION                             | 30*            | LF            | \$       | \$ |
| 0026            | 430 GMP PUMPS   | 3              | EA            | \$       | \$ |
| <del>0027</del> | GEOCOMPOSITE DRAIN SYSTEM - PUMP STATION                | <del>65*</del> | <del>SY</del> | \$       | \$ |
| 0028            | MISCELLANEOUS METAL                                     | 600*           | LBS           | \$       | \$ |
| 0029            | 18" INSIDE DIAMETER<br>SOLID SLOTTED<br>CORRUGATED PIPE | 515*           | LF            | \$       | \$ |
| 0030            | MANHOLES - TOE DRAIN                                    | 3              | EA            | \$       | \$ |
| 0031            | 24" RCP PIPE GRAVITY<br>DRAIN                           | 118*           | LF            | \$       | \$ |
| 0032            | CONCRETE -<br>GRAVITY DRAIN OUTLET                      | 13*            | CY            | \$       | \$ |
| 0033            | REINFORCEDMENT -<br>GRAVITY DRAIN OUTLET                | 1,180*         | LBS           | \$       | \$ |
| 0034            | HANDRAIL -<br>GRAVITY DRAIN OUTLET                      | 50*            | LF            | \$       | \$ |
| 0035            | 6" DIAMETER<br>FLAPGATES                                | 3*             | EA            | \$       | \$ |
| 0036            | 24" DIAMETER<br>FLAPGATES                               | 1*             | EA            | \$       | \$ |
| 0037            | 24" VERTICAL LIFT<br>SLUICE GATE                        | 1*             | EA            | \$       | \$ |

Encl. 1 to Amend. 0009

construction drawings for a detail of the toe trench, the geotextile lining and a profile of the new drainage trench.

## 1.3 PAYMENT

Geotextile and geocomposite drain system will be paid for at the contract unit price for Bid Items, "GEOTEXTILE" and "GEOCOMPOSITE DRAIN SYSTEM PUMP STATION". The unit price shall include the cost of materials, equipment used to place, installation and all other costs associated with placement of the geotextile and geocomposite drain system. The unit price shall also include any trench stabilization required for geotextile.

## 1.4 SUBMITTALS

Government approval is required for submittals with a "G" designation; submittals not having a "G" designation are for information only. When used, a designation following the "G" designation identifies the office that will review the submittal for the Government: "RE" for Resident Engineer approval, "ED" for Engineering approval, and "AE" for Architect-Engineer approval. The following shall be submitted in accordance with Section 01330 SUBMITTAL PROCEDURES:

SD-13 Certificates

## Geotextile;

A minimum of 35 days prior to scheduled use, Manufacturer's certificate of compliance stating that the geotextile meets the requirements of this section. This submittal shall include copies of manufacturer's quality control test results. For needle punched geotextiles, the manufacturer shall also certify that the geotextile has been continuously inspected using permanent on-line full-width metal detectors and does not contain any needles which could damage other geosynthetic layers. The certificate of compliance shall be attested to by a person having legal authority to bind the geotextile manufacturing company.

SD-14 Samples

## Geotextile;

A minimum of 35 days prior to scheduled use, the Contractor shall provide to the Government geotextile samples for testing to determine compliance with any or all of the requirements in this specification. When samples are to be provided, they shall be submitted prior to the beginning of installation of the same textile. Also, during placement a sample shall be provided to the Contracting Officer. Upon request, the contractor shall supply quality control and quality assurance tests for the geotextile. All samples provided shall be from the same production lot as will be supplied for the contract, and shall be the full manufactured width of the geotextile by at least 10 feet long, except that samples for seam strength may be a full width sample folded over and the edges stitched for a length of at least 5 feet. Samples submitted for testing shall be identified by manufacturers lot designation.